# Exhibit B

# EXHIBIT 7

# **EXHIBIT FILED UNDER SEAL**

# [Abstract] Audio Recording / Driver Periodic Check-in

#### Metadata

 $Authors: diogo.costa@uber.com, andre.rodrigues@uber.com, ronan@uber.com, levima@uber.com, Project URL: \underline{e3bc12ef-1dc6-4321-88f4-04d52f9fbe8e}$ 

Project Summary: Experiment on Audio Recording feature to ensure drivers don't mistakenly leave continuous recording on.

PRD: link

Area: Commerce, Trust, and Safety

Team: Safety & Insurance Date Started: Dec 15, 2020

#### Justification

Audio Recording feature is rolled out to 100% users in Brazil and Mexico since September 2020, and drivers are allowed to keep the recording going on between trips.





# **REDACTED - PRIVILEGED**

			1000			* *	<b>6</b> 1	
	00	10	to	nrac	ant	tho	(ha	ck-in
ь.	$\sim$	1	LU	DI CO	CIIL	LIIC	VIIIC	CRIIII

Check-in Half S	heet
For the MVP, we will follo This means using the	w something similar to what we already have on the "Audio available" half sheet.  (iOS) and (Android) implementation but in this case
The Half Sheet will have	ve an icon, the title and two buttons, each button being an instance of (iOS) and (Android) with the following behaviors:

# **Analytics**

We will have following analytics events being emitted for this experiment:



#### **Prior Work**

The current mobile feature of Audio Recording (ERD, Code, Project Sheet) is the prior work for this, which is already in production. And as mentioned, for iOS it already implements a trip end flow, that should be updated for Driver Periodic Check-in.

### **Related Systems**

